(FILE 'HOME' ENTERED AT 16:12:01 ON 02 JUL 2002)

	FILE	'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:12:32 ON 02 JUL 2002
L1		88355 S (DNA OR OLIGO OR POLYNUC? OR NUCLEIC?) AND QUANTI?
L2		16353 S L1 AND (STOOL OR FECES OR URINE OR SPUTUM OR PUS OR BLOOD OR
L3		3474 S L2 AND (CANCER? OR MALIGN? OR TUMOR? OR APOPT?)
L4		810 S L3 AND (AMOUNT OR MW OR INTEGRITY OR LENGTH OR BP OR SIZE)
L5		66 S L4 AND LUNG
L6		26 S L4 AND PROSTATE
L7		12 S L4 AND STOMACH
L8		96 S L4 AND LIVER
L9		59 DUP REM L8 (37 DUPLICATES REMOVED)
L10		42 S L9 NOT PY>1999
		CONTROL TURBER   15 OF OA OA OA OA
	FILE	'STNGUIDE' ENTERED AT 16:35:01 ON 02 JUL 2002
	DTTE	IMPRITUDE DIOCIC CARIGO ENMERRED AM 16.27.00 ON 00 TOT 0000
	LITE	'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:37:00 ON 02 JUL 2002
	FILE	'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:37:14 ON 02 JUL 2002
L11	1111	35 DUP REM L5 (31 DUPLICATES REMOVED)
L12		36 S L5 NOT PY>1999
L13		18 DUP REM L12 (18 DUPLICATES REMOVED)

L9 ANSWER 9 OF 11 MEDLINE

DUPLICATE 4

- AN 1999447537 MEDLINE
- DN 99447537 PubMed ID: 10516685
- TI Stool smears for diagnosis of intestinal acute graft-versus-host disease.
- AU Hirano K; Kondo F; Kondo Y; Kurosawa K; Suwabe S; Noguchi Y; Miura N; Kakuda H; Sato T; Niimi H
- CS Department of Pediatrics, School of Medicine, Chiba University, Chiba, Japan.
- SO BONE MARROW TRANSPLANTATION, (1999 Oct) 24 (7) 799-801. Journal code: 8702459. ISSN: 0268-3369.
- CY ENGLAND: United Kingdom
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 200002
- ED Entered STN: 20000309 Last Updated on STN: 20000309 Entered Medline: 20000222
- AB A patient with severe diarrhea was successfully diagnosed as having acute intestinal GVHD on **stool** smear through detection of detached intestinal epithelial cells with **apoptosis**. Since a **stool** smear can be easily obtained non-invasively, it is a possible tool for the diagnosis of acute intestinal GVHD.